

ममस्य (HDB) नामेश्वर

Schedule XLV-Form No. 134

ग्राम खात्री के लिए संकेत

कार्यपालक अभियंता

द्वारा तोक ग्रामीण कार्य विभाग

कार्य प्रमाणल मोहनस्थाँ

DIVISION

सुधी- द्वारा द्वारा। इन्होंनो

कामी और प्रभुल जोड़ा जाए। SUB-DIVISION

संवेदन। नागारिकों के संदर्भ में जाना लिया

SBD. II 2023-24 N.B. No- 717

MEASUREMENT BOOK

InstaCBl

Name to work—
Gordon

Situation of work— Answer 1

**Agency by which work is executed—
Date of—**

**Date of measurement—
No. and date of**

No. and date of agreement
*(These four lines are for the
use of the employer)*

(These four lines should be the measurements starting

the measurements relating to each work.)

Particulars	Details of actual measures
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name & firm - Govt of Madhya Pradesh Re ghar te Vinod Pandey K ghor tal.					
Agency: - Nagvanshi Construction Ltd.					
Agent No: -					
Date of recd: -		W.M. 604	X		
① Self-joint Pillar - Forming and laying Bench Marks	IV	1 = 1 No.			
② Clearing and grubbing - do -					
	$5 \times 30.00 \times 3.5 = 525.00 \text{ m}^2$				
	$1 \times 12.00 \times 3.5 = 54.00 \text{ m}^2$				
					584.5 m^2
					in Acre = 0.0584 Hect
					Sq 0.06
③ Box cutting - excavation of embankment road way - do -					
	$2 \times 5 \times 30.00 \times 0.375 \times 1.00 = 11.25 \text{ m}^3$				
	$2 \times 1 \times 11.00 \times 0.375 \times 1.00 = 0.82 \text{ m}^3$				12.07 m^3
④ Content of embankment with all Pervious material - do -					
	$12.07 \times 60\% = 7.25 \text{ m}^3$				
⑤ Content of embankment obtained from Sub grade elevation schedules do -					
	$2 \times 5 \times 30.00 \times 0.625 \times 0.335 = 62.81 \text{ m}^3$				
	$2 \times 1 \times 11.00 \times 0.625 \times 0.335 = 4.60 \text{ m}^3$				67.41 m^3
					less - or Box cutting (③) 12.07 m^3
⑥ Content of embankment obtained from borrow pits - do -					55.34 m^3
	$5 \times 30.00 \times 4.90 \times 2.00 = 147.00 \text{ m}^3$				
	$1 \times 11.00 \times 4.90 \times 2.00 = 10.78 \text{ m}^3$				
					157.78 m^3

continuation

153.78.97

$$\text{limit} = 156.04 \text{ M}$$

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